

Vacancy Announcement

**SITE MANAGER/INTEGRATED PROCESS TEAM LEADER:
INTERDISCIPLINARY SUPERVISORY GENERAL ENGINEER, GS-801-13, OR CIVIL ENGINEER, GS-810-13; ARCHITECT, GS-808-13;
MECHANICAL ENGINEER, GS-830-13; ELECTRICAL ENGINEER,
GS-850-13, INDUSTRIAL ENGINEER, GS-896-13**

Click here for [Federal Employment Pay Tables](#)

Announcement Number(s): General Engineer: NW0801,
Civil Engineer: NW0810, Architect: NW0808,
Mechanical Engineer: NW0830, Electrical Engineer: NW0850
Industrial Engineer: NW0896

Opening Date: 04-12-04 Closing Date: 04-23-04

Location: NAVY PUBLIC WORKS CENTER, WASHINGTON, WASHINGTON, DC

Area of Consideration: CURRENT FEDERAL CIVILIAN EMPLOYEES - VETERANS EMPLOYMENT OPPORTUNITY ACT (VEOA) ELIGIBLES

About Us: Navy Public Works Center is the Regional Facilities Management Team. We offer timely, best value, innovative, technological solutions and alternatives to meet our clients' facility management needs. We support the missions and provide the best Quality of Life for our NDW Family. Our facility services include: life cycle management, planning, maintenance, repair, construction, engineering, building services, grounds maintenance, transportation, utilities and other installation support.

About the Job: Serves as the Site Manager/Integrated Process Team Leader (SM/IPTL) of the Navy Public Works Center, Washington for all projects at Patuxent River, Maryland for which the Center has been contracted. The SM/IPTL is responsible for the complete project execution by the Center's entire PAX RIVER team. The SM/IPTL is responsible for the work performed by Government shop personnel and the technical quality

of the direction given the Base Operations Support Contractors. The SM/IPTL is responsible for technical review of this work (as a Contracting Officer Technical Representative) and in many cases acts as the local "Authority Having Jurisdiction" (AHJ) who evaluates the work for conformance to accepted standards and codes. Serves as A/E selection board chairman, reviews and signs the government estimates of the A/E fee for various phases of work for large, complicated projects, and when needed, assists in the negotiation of the A/E contracts. Evaluates design objectives and performs and/or reviews complex technical calculations. Reviews the design team's product outcomes and is responsible for quality assurance of all stages of in-house specialized and complex design projects. Responsible for operational planning, direction and supervision of the day-to-day activities of up to eighty white-collar personnel under the PWC organization, assigned to the Patuxent River site. Employees are primarily within the Engineering Department but the SM/IPTL is expected to oversee the activities and provide competent supervision of employees who report to other codes such as Comptroller, Utilities, Facility Support Contracting and Transportation. The SM/IPTL will oversee activities with the support of three to four Integrated Process Team Managers (GS-13 full performance level). The SM/IPTL is also responsible for reviewing all incoming work requests, and then plans, manages and oversees the integrated process team's work activities in support of these requests.

Qualifications Required: The SM/IPTL must possess a valid, State or territorial (District of Columbia, Guam, Puerto Rico) license to practice as a Professional Engineer or Registered Architect (P.E. or R.A.) and have at least one year of specialized experience equivalent to the next lower grade. Must be qualified as DAWIA Level I or be able to be qualified to this level within 1 year of starting work. Must attain DAWIA Level II within 2 years of employment.

The selecting official will take into consideration candidates' knowledge, skills, and abilities in the following areas in making a selection:

1. Knowledge of architectural, engineering and construction concepts, principles and practices. Ability to insure that areas of overlapping responsibilities between technical disciplines receive proper design considerations. Possesses broad management and contractual experience on negotiations and team building.

2. Ability to insure that areas of overlapping responsibilities between technical disciplines receive proper design considerations.
3. Ability to manage engineering efforts in a variety of engineering programs to plan, direct, design, construct, and maintain public works facilities and utilities.
4. Knowledge of acquisition procedures detailed in the Defense Federal Acquisition Regulations (DFAR), the Federal Acquisition Regulations (FAR), NAVFAC publications and pertinent NAVFAC instructions which apply to the planning, design, and execution of public works type contracts.
5. Ability to meet and deal directly with all levels of professional and nonprofessional personnel with the Public Works Center as well as top managers in the NAVFAC organizations, customer commands, Federal, state and local agencies, other government agencies, public utility companies, utility and environmental regulators, and private industry.
6. Ability to supervise a subordinate staff and support the EEO objectives of the Federal government.

NOTE: It is recommended that you address the above factors either in your resume or as an attachment to your resume.

Click on the link below to get other information about this job, and to apply. Apply for all disciplines you feel you are qualified for.

General Engineer, GS-801, Announcement #NW0801:

<http://chart.donhr.navy.mil/jobsearch/searchresults.asp?sType=9&kw=&sCountry=9&sState=&sCity=&sSeries=0801&sPPlan=&sPLevel=&sClaiment=&sSalary=&sAN=&SA=&SortBy=&page=2>

Civil Engineer, GS-810, Announcement #NW0810:

<http://chart.donhr.navy.mil/jobsearch/searchresults.asp?sType=9&kw=&sCountry=9&sState=&sCity=&sSeries=0810&sPPlan=&sPLevel=&sClaiment=&sSalary=&sAN=&SA=&SortBy=&page=2>

Architect, GS-808, Announcement #NW0808:

<http://chart.donhr.navy.mil/jobsearch/searchresults.asp?sType=9&kw=&sCountry=9&sState=&sCity=&sSeries=0808&sPPlan=&sPLevel=&sClaiment=&sSalary=&sAN=&SA=&SortBy=&page=1>

Mechanical Engineer, GS-830, Announcement #NW0830:

<http://chart.donhr.navy.mil/jobsearch/searchresults.asp?sType=9&kw=&sCountry=9&sState=&sCity=&sSeries=0830&sPPlan=&sPLevel=&sClaiment=&sSalary=&sAN=&SA=&SortBy=&page=2>

Electrical Engineer, GS-850, Announcement #NW0850:

<http://chart.donhr.navy.mil/jobsearch/searchresults.asp?sType=9&kw=&sCountry=9&sState=&sCity=&sSeries=0850&sPPlan=&sPLevel=&sClaiment=&sSalary=&sAN=&SA=&SortBy=&page=1>

Industrial Engineer, GS-896, Announcement #NW0896:

<http://chart.donhr.navy.mil/jobsearch/searchresults.asp?sType=9&kw=&sCountry=9&sState=&sCity=&sSeries=0896&sPPlan=&sPLevel=&sClaiment=&sSalary=&sAN=&SA=&SortBy=&page=1>